

# **SANITIZER E.S.**

## **Technical Data Sheet**

EPA Reg. No. 7546-3 EPA Est. No. 7546-WI-01



#### **FEATURES**

- "No rinse" formulation
- Approved chlorine germicide

#### **BENEFITS**

- · Saves time and labor
- Effective sanitization

#### **RECOMMENDED USES**

Low temperature dishmachines, third tank sink or anywhere an effective sanitizer is needed.

#### **SPECIFICATIONS**

Color:YellowpH use dilution:7.0 - 8.5Scent/Odor :ChlorinePhosphorus content:0.0%Character :Clear, non-viscous liquidApprovals:cRc. EPA

Foam : None

#### **IMPORTANT**

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is available on our website at www.uschemical.com and is also available by scanning the QR code on the label.

### **PRODUCT DIRECTIONS**

#### **EQUIPMENT TO USE**

Jug or pail pump, wall pump or faucet feeder, recommended automatic dispensing system.

#### DIRECTIONS TO USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

**Utensil Sanitization:** Pre-flush utensils and glasses whenever possible. Wash in first tank using recommended detergent. Rinse in second tank. Sanitize in 2 ounces to 5 gallon solution (200ppm). Immerse all utensils for at least 2 minutes or for contact time specified by governing sanitary code. Place sanitized utensils on a clean, sanitized rack or drainboard to air dry.

**Low-Temperature Warewash Sanitization:** Pre-flush or scrape before washing. Rack dishes properly. Place dishes in machine. Wash using a recommended warewash detergent for low temperature washing. In rinse cycle, use a recommended rinse additive. Sanitize using this product at 50 ppm. Adjust sanitizer pump to dispense proper solutions. Allow dishes to air dry.

#### **PACKAGING**

This product is available in a 1/1.5 gallon case (101105447) and a 2/1.5 gallon case (5341373).

Check with U S Chemical regarding availability and product registration status in your state.

See product Reference Sheet or container label for more information.





